

FIG. 1

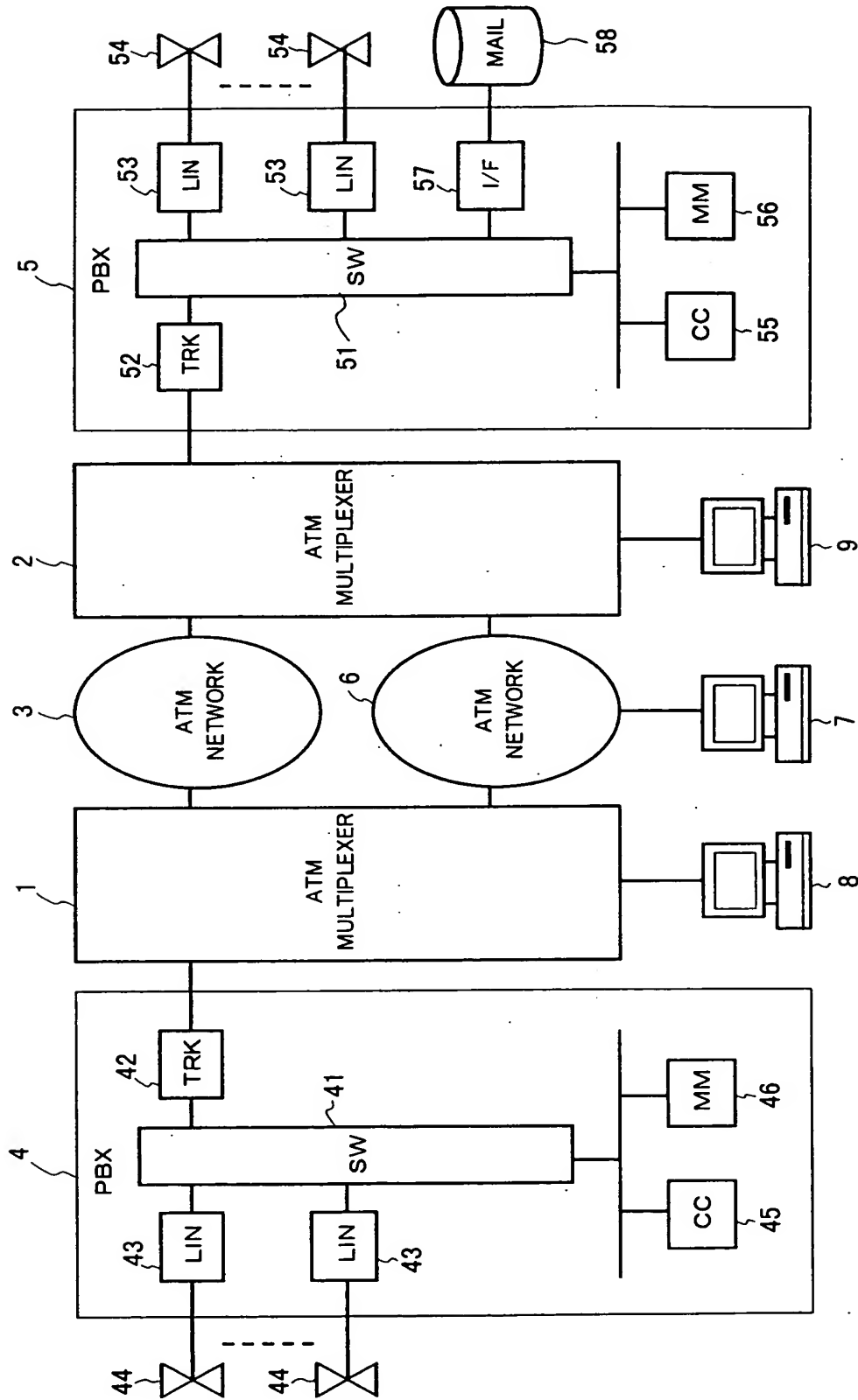
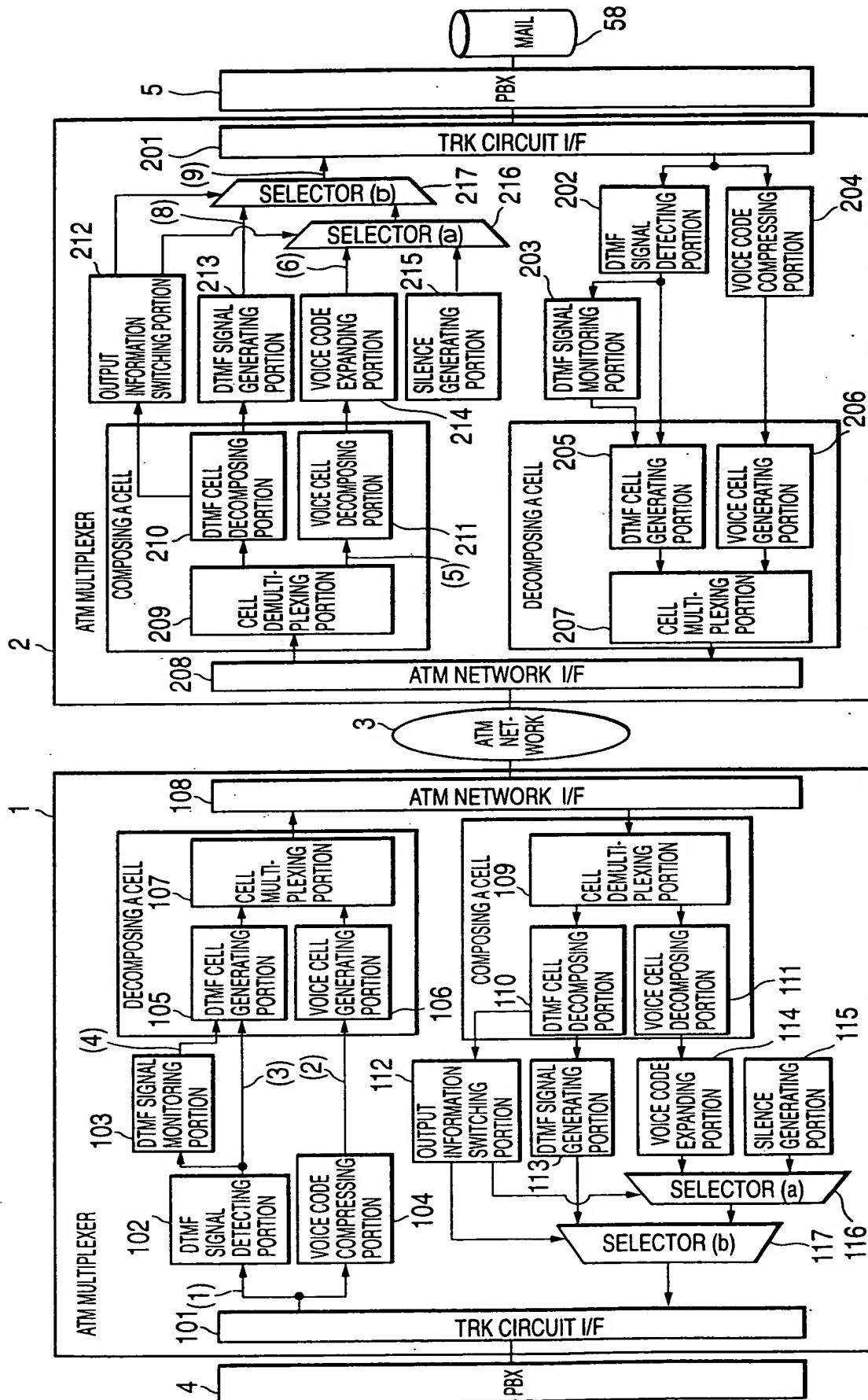


FIG. 2



Title: DTMF SYSTEM TRANSMISSION
METHOD AND COMMUNICATION
APPARATUS

Inventor(s): Shinya SUZUKI et al.
DOCKET NO.: 016886-0193

FIG. 3

AAL2 CELL FORMAT

OCTET NO.	CELL STRUCTURE								
	8	7	6	5	4	3	2	1	
1	GFC				VPI				F301
2	VPI				VCI				
3	VCI								
4	VCI				PT			CLP	F302
5	HEC								
6	OSF						SN	P	F303
7	CPS-PDU PAYLOAD (CPS FRAME PORTION)								
8									
⋮									
⋮									
52									
53									

		OCTET NO.	CELL STRUCTURE							
			8	7	6	5	4	3	2	1
F401	CPS -PH	7	VF			CID				
		8	LI						(0)	SN
		9	SN			HEC				
F402	CPS -PP	10	VOICE CODE INFORMATION							
		11								
		12								
		13								
		14								
		⋮								
		52								
		53								

		OCTET NO.	CELL STRUCTURE							
			8	7	6	5	4	3	2	1
F403	CPS -PH	7	VF		CID					
		8	LI					(0)	SN	
		9	SN			HEC				
F404	CPS -PP	10	SS/SR							
		11	DTMF				TIME			DV
		12	DTMF				CODE			
		13	(00) ₁₆							
		14								
		⋮								
		52								
		53	(00) ₁₆							

FIG. 5

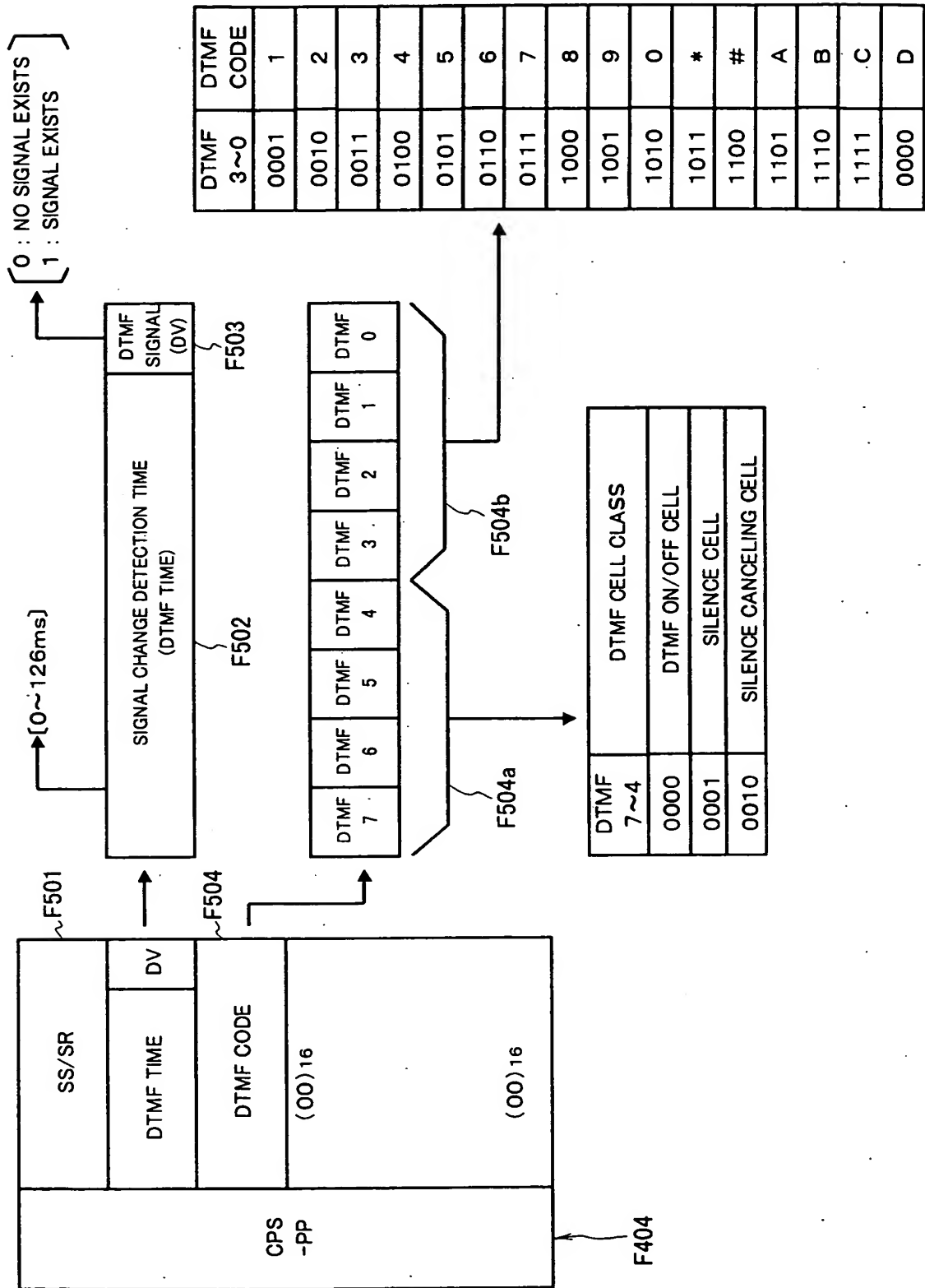


FIG. 6

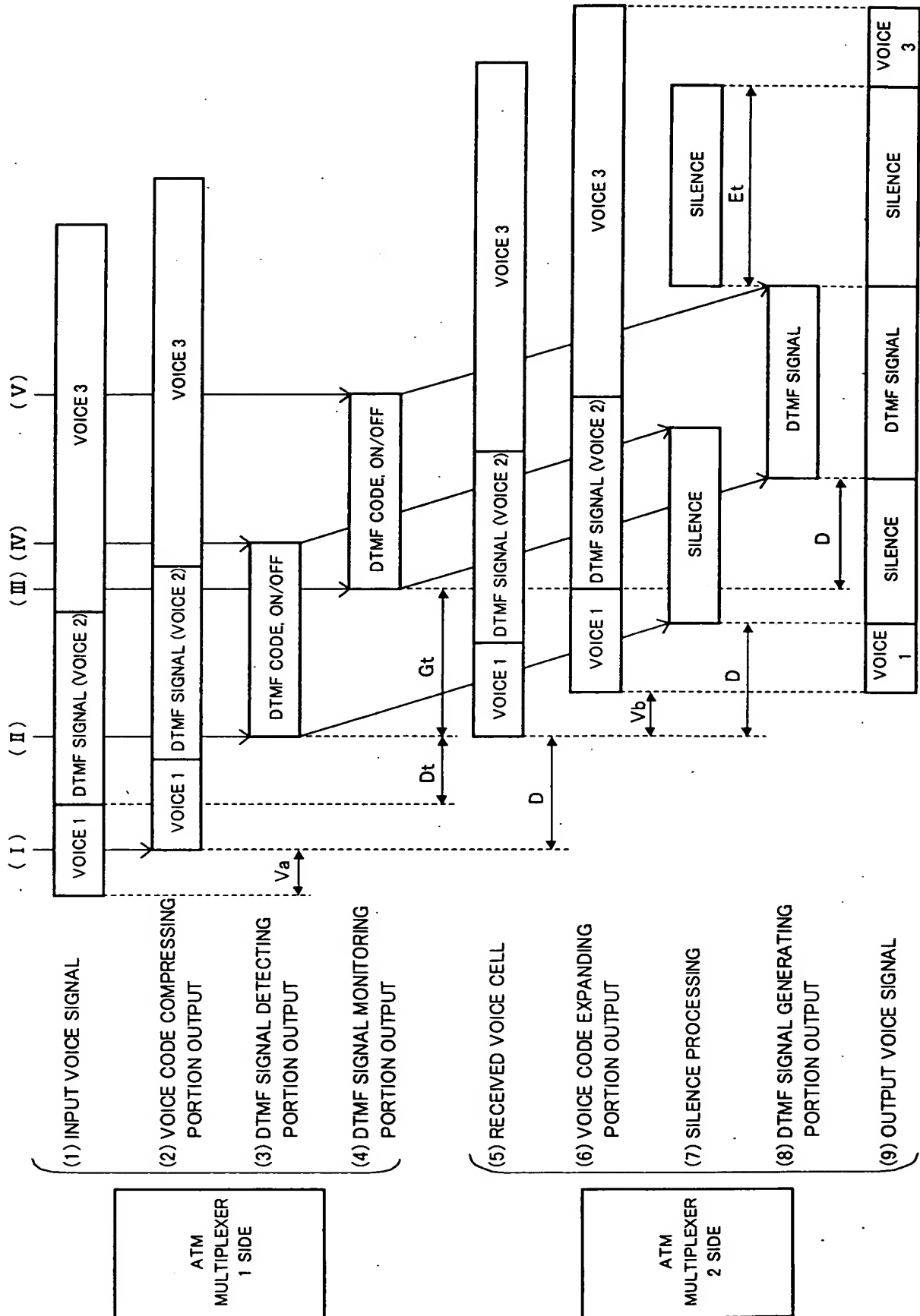


FIG. 7

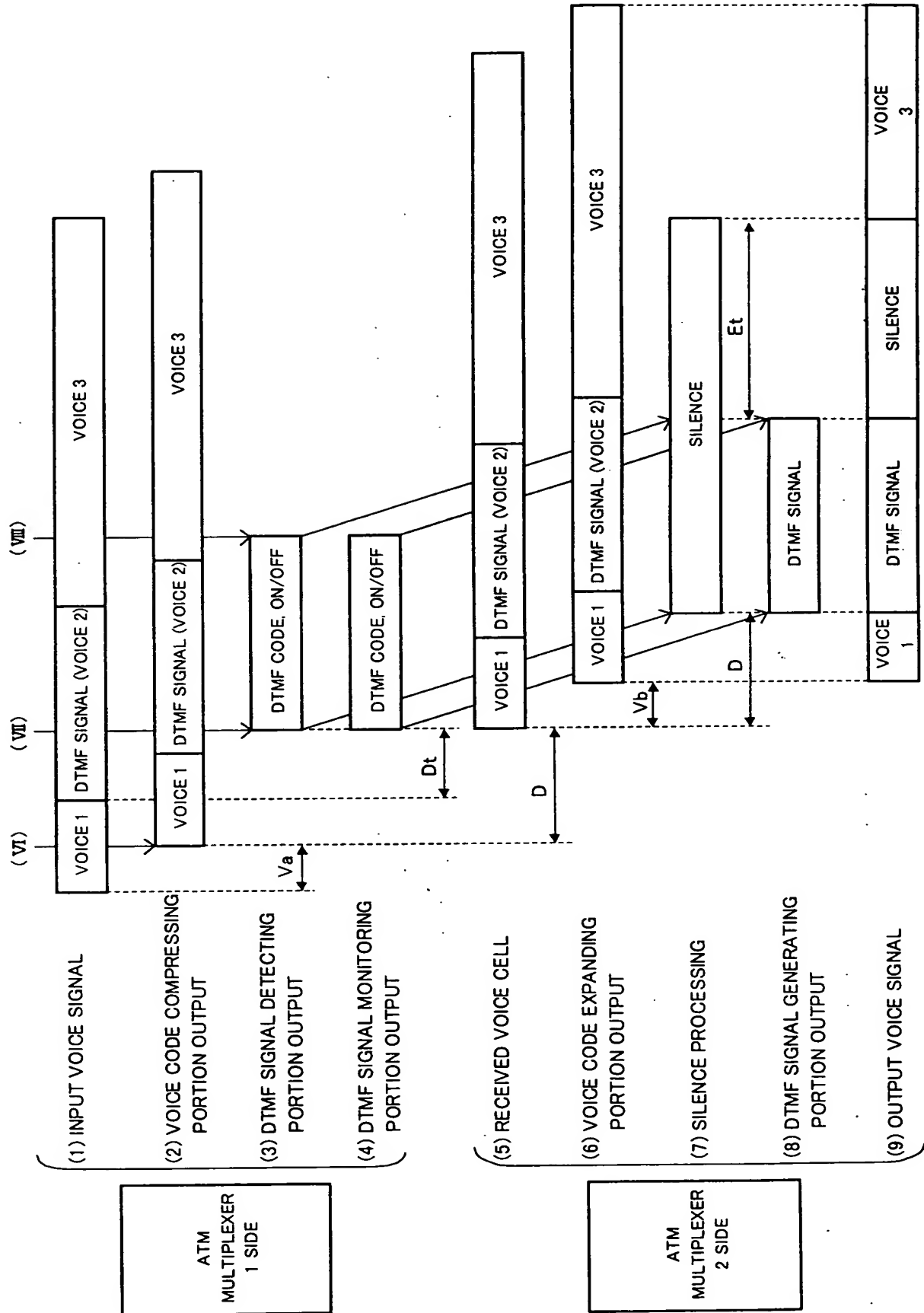


FIG. 8

